

Fig. 1

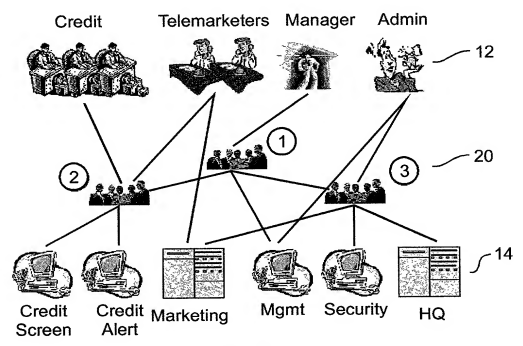
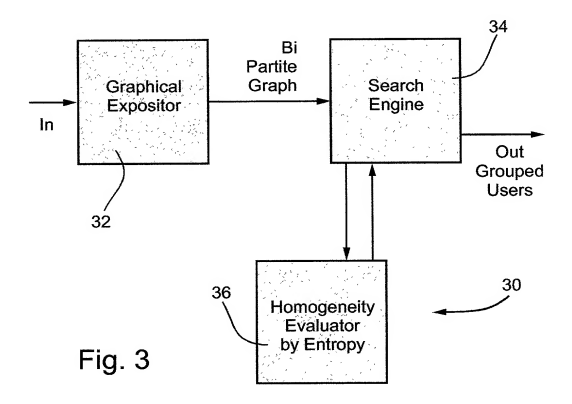


Fig. 2



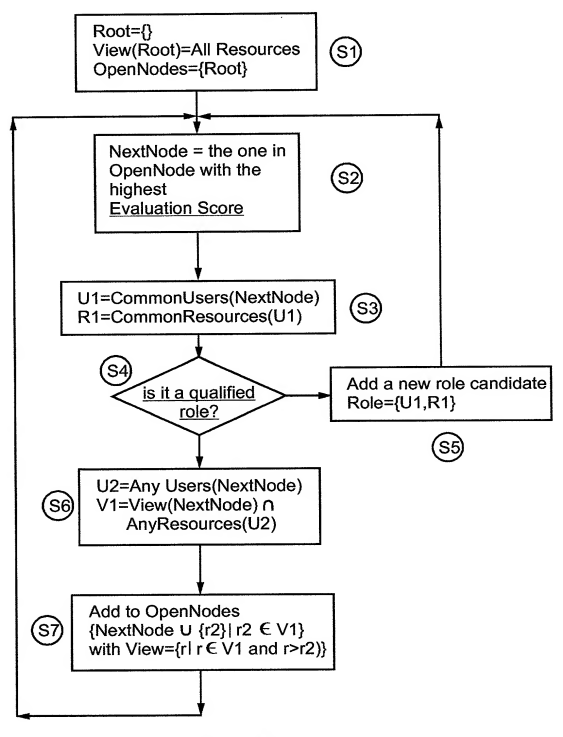
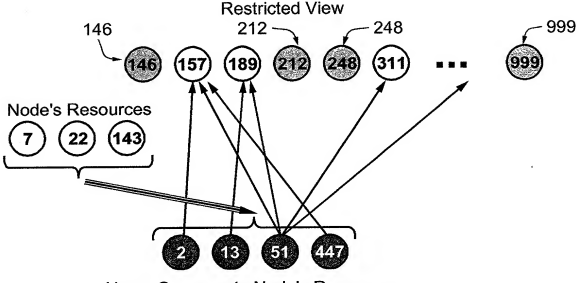


Fig. 4



Users Common to Node's Resources Fig. 5

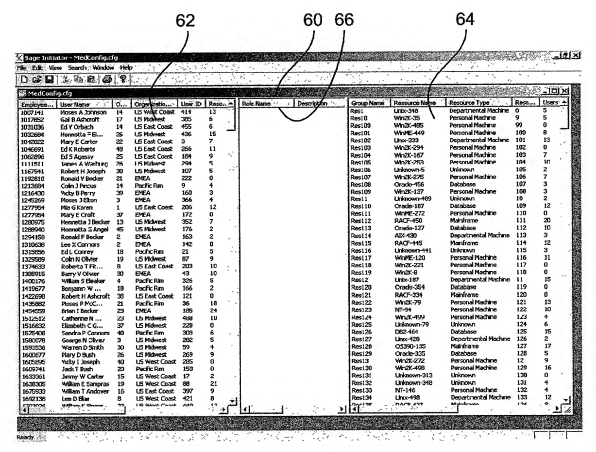


Fig. 6

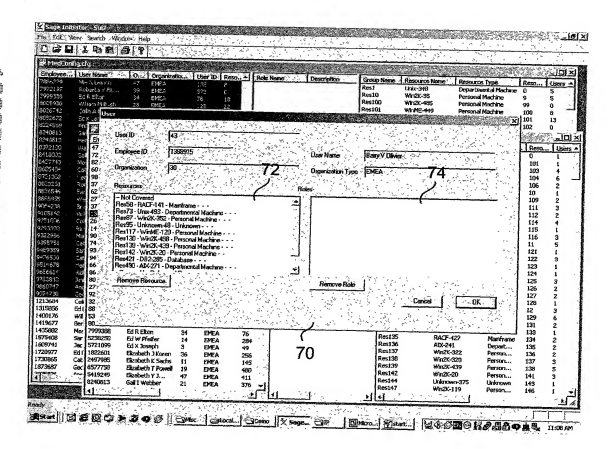


Fig. 7

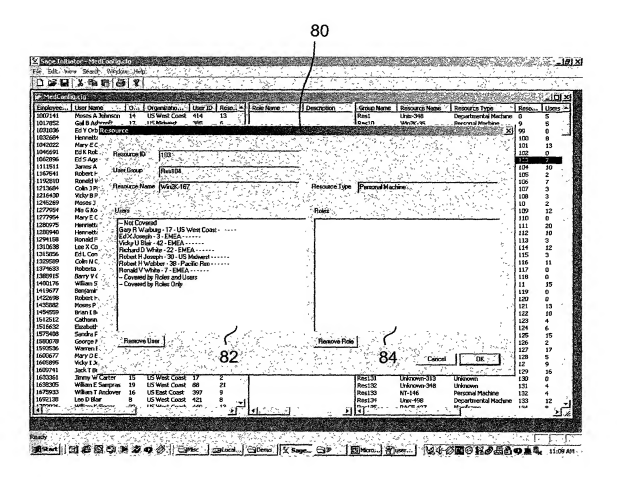


Fig. 8

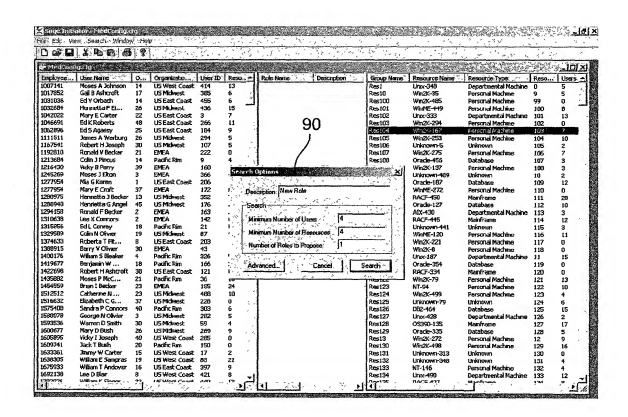


Fig. 9

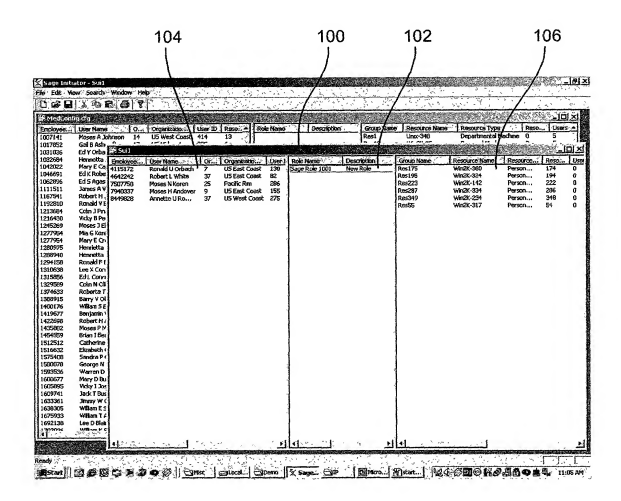


Fig. 10

MedConfig.cfg													
molovee	User Name	O	Organizatio.	User ID.	Reso.,	TI	Role Name	Description	Group Name	Resource Name	Resource Type	Resout	Users ·
007141	Moses A Johnson	14	US West Coast		13	7,1	marketing man	New Role	Res1	Unex-348	Departmental Machine	0	5
017852	Gall B Ashcroft	17	US Midwest	385	6	11	finance managers	New Role	Res10	WIn2K-35	Personal Machine	9	5
031036	Ed Y Orbach	14	US East Coast	455	6	11	branch darks	New Role	Res100	Win2K-485	Personal Machine	99	0
032684	Henrietta F El	26	US Midwest	436	15	-1	accountants US	New Role	Res101	WITHE-449	Personal Machine	100	8 ~
042022	Mary E Carter	22	US East Coast	3	7 -	1.7	VP Operations	New Role	Res102	Unix-333	Departmental Machine	101	L3
045691	Ed K Roberts	48	US East Coast	266	11	.74	secretary to ceo	New Role	Res103	₩n2K-294	Personal Machine	102	0
062896	Ed S Agassy	25	US East Coast	184	9	~,	Sage Role 1007	New Role	Res104	₩in2K-167	Personal Machine	103	7 ^
111511	James A Warburg	26	US Midwest	294	5 /	- 4	Sage Role 1008	New Role	Res105	Wm2K-253	Personal Machane	104	ŁO
167541	Robert H Joseph	30	US Midwest	107	5	ŧ	Sage Role 1009	New Role	Res106	Unknown-5	Unknown	105	2
192810	Ronald V Becker	21	EMEA	222	0		Sage Role 1010	New Role	Res107	Win2K-275	Personal Machine	106	7
213684	Colin J Procus	14	Pacific Rm	9	4	2.	-		Resi08	Oracle-456	Database	107	3
216430	Vicky B Perry	39	EMEA	160	3	-01			Res109	Win2K-137	Personal Machine	108	3
245269	Moses J Elton	3	EMEA	366	4	`			Rest1	Unknown-469	Unknown	10	2
277954	Ma G Koren	1	US East Coast	206	12	- 1			Res110	Orade-187	Database	109	12
277954	Mary E Croft	37	EMEA	172	0	- 1			Rest11	WinME-272	Personal Machine	110	0
280975	Henrietta J Becker	13	US Midwest	352	7	' 1			Res112	RACF-450	Mainframe	111	20
288940	Henrietta G Angel	45	US Midwest	176	2				Res113	Orade-127	Database	112	10
294158	Ronald F Becker	2	EMEA	163	2	- 1			Res114	ADX-430	Departmental Machine	113	3
310638	Lee X Connors	2	EMFA	142	ō	- 1			Res115	RACF-445	Mainframe	114	12
315856	Ed i. Conrey	18	Pacific Ran	21	5	-1			Res116	Unknown-441	Unknown	115	3
329589	Colin N Oliver	19	US Midwest	87	9	- 1			Res117	WinME-120	Personal Machine	116	11
374633	Roberta T Fit	8	LIS East Coast	203	10	- 1			Res118	Wn2K-221	Personal Machine	117	0
388915	Barry V Olivier	30	FMEA	43	10	- 1			Res119	Win2K-0	Personal Machine	118	Ď
400176	William 5 Bleaker	4	Pacific Run	326	5	` 1			Res12	Unix-187	Departmental Machine	11	15
419677	Bentamin W	18	Pacific Rm	166	2	- 1			Res120	Oracle-354	Database	119	0
422698	Robert H Ashcroft	38	US East Coast	121	ō ·	- 1			Rest21	RACF-334	Mainframe	120	Đ
435882	Moses P McC	21	Pacific Rm	36	18	. 1			Res122	Win2K-79	Personal Machine	121	13
454559	Brian I Becker	23	EMEA	185	24	- 1			Res123	NT- 91	Personal Machine	122	10
512512	Catherine N	23	US Midwest	488	10	1			Res124	Win2K-499	Personal Machine	123	4
516632	Elizabeth C G	37	US Midwest	228	0	- 1			Res125	Unknown-79	Unknown	124	6
575408	Sandra P Connors	40	Pacific Rum	303	6	•			Res126	D82-464	Database	125	15
580078	George N Olivier	3	U5 Midwest	282	5	- 1			Res127	Unix-428	Departmental Machine	126	2
593536	Warren D Smith	36	U5 Midwest	59	4	- 1			Res128	05390-135	Mainframe	127	17
1600677	Mary D Bush	26	US Midwest	269	9	- 1			Res129	Oracle-335	Database	128	5
605895	Vicky I Joseph	40	US West Coast	285	0	1			Res13	Wm2K-272	Personal Machine	12	9
609741	Jack T Bush	20	Pacific Rm	150	õ	- 1			Res130	Win2K-498	Personal Machine	129	16
633361	Jimmy W Carter	15	U5 West Coast		2 .	J			Res131	Unknown-313	Unknown	130	0
638305	William E Sampras	19	U5 West Coast		21				Res132	Unknown-348	Unknown	131	4
675933	William T Andover	16	US East Coast	397	9	- 1			Res133	NT-146	Personal Machine	132	4
692138	Lee D Blar	8	US West Coast		8 8	_1J			Res134	Unix-498	Departmental Machine	133	12
שרחרוקד	William V Sincer	- 33	I IE Work Come		آم يہ دوني	끠		7.	17-195	DAGE 437		194	
40.00 M	15.00		249		1	- 1	31 2 3 .		4 3 %				

Fig. 11